# **Amendment**

Application Serial No. 10/537,246 Response to the Office Communication mailed February 7, 2006

# AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 32, line 16 as follows:

# Example 5: Ac-L-P-F<sup>a</sup>-F-D-NH2 (5); SEQ ID NO: 1

b 29.08

Please amend the paragraph beginning on page 34, line 3 as follows:

7) Coupling of the 2<sup>nd</sup> amino acid: formation of Pol-D(All)-F-F<sup>a</sup>-P-Fmoc (5g);

SEQ ID NO: 2

Please amend the paragraph beginning on page 34, line 19 as follows:

8) Deprotection of the amine: formation of Pol-D(All)-F-Fa-P-NH2 (5h); SEQ ID

#### NO: 2

Please amend the paragraph beginning on page 34, line 25 as follows:

9) Coupling of the 1st amino acid: formation of Pol-D(All)-F-Fa-P-L-Fmoc (5i);

# SEQ ID NO: 1

Please amend the paragraph beginning on page 35, line 1 as follows:

10) Deprotection of the amine: formation of Pol-D(All)-F-Fa-P-L-NH2 (5j); SEQ

# <u>ID NO: 1</u>

Please amend the paragraph beginning on page 35, line 6 as follows:

11) Acylation of N-terminus: formation of Pol-D(All)-F-Fa-P-L-Ac (5k); SEQ ID

#### NO: 1

Please amend the paragraph beginning on page 35, line 12 as follows: